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Abstract

An arrangement for monitoring and manipulating an electronic overcurrent trip device of a circuit-breaker by remote
//S described. The arrangement includes
control, including an interface (81, 82, 5n) for outputting status messages and receiving control commands, and also NCludes including a transmission line which is an integral part of a network (NW1, NW2) that connects data processing devices (PC1 PC2). The interface (81, 52, 3n) of the overcurrent trip 10 device (U1, U2, Un) is programmed to exchange data in HTML. format based on the TCP/IP protocol series.

FIG.